

TECHNICAL DATA SHEET

For monoblock aerosol

They are manufactured starting from aluminum tablets which are extruded until obtaining cylinders. Cylinders cleaned from all extrusion residues are first painted inside with spray equipment using epoxy phenol coating.

The following step is the enameling of the outer side using Polyester basecoats.

At this stage the cans are printed with offset inks. When coming out from the printer oven, cans are coated with an overprint varnish. After about 18 passages necking process is finished, cans packed and forwarded to manufacturers to be filled.

OUTER PROTECTION

Series	Туре	Description	Performance
REICOAT SOLVENT BASED	Polyester	White, Clear, Matt, Pastel and Transparent colors, pearl, alluminum and glitter effects	Very good printability. Suitable for Alkalyne washer.
REICOAT WATER BASED	Polyester	Clear, White	Good printability, low V.O.C. Suitable until 53 diameters and alkaline washer Environmentally friendly, high level of water content. Low formaldehyde
REITOP WATER BASED	Polyester	Clear, matt	Very high scuffing resistance, low V.O.C. Environmentally friendly, high level of water content. Suitable for all diameters
REITOP SOLVENT BASED	Polyester	Clear, matt	Very high scuffing resistance, very high gloss. Suitable for all diameters .

INNER PROTECTION

Series	Туре	Description	Performance
REILAK	Epoxy Phenolic	Gold, Pigmented	Very high protection, good application. Suitable for all product range and all diameters

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